

CLAIM AMENDMENTS:

1. (currently amended) A slide door-carrying cab for a construction machine,

wherein the cab is provided in a position which is offset from ~~the a~~ center of a swing movement of a turntable swingably mounted on a traveling gear,

the cab ~~comprising~~ comprising:

an outer side portion ~~and a rear portion each of which has~~ having a curved surface on an outer circumferential side of the turntable so that ~~each of~~ the curved ~~surfaces~~ surface bulges outward, ~~and the outer side portion~~ including a slide door, provided in the outer side portion so that the slide door ~~is being~~ opened and closed ~~as by~~ the slide door ~~is moved~~ moving slidingly along the curved surface of the outer side portion with an outer edge of an orbit of ~~the~~ opening and closing movements of the slide door staying within a turning radius of an outer edge portion of the turntable,

an inner side portion, and

~~wherein the a~~ rear portion extending between the outer side portion and the inner side portion, the rear portion including a ~~is made of~~ rear curved glass staying within the turning radius and having an outwardly bulging curved surface.

2. (currently amended) A ~~The~~ slide door-carrying cab for a construction machine according to Claim 1,

wherein the cab is provided in a position which is offset from a center of a swing movement of a turntable swingably mounted on a traveling gear,

the cab comprising:

an outer side portion and a rear portion each of which has a curved surface on an outer circumferential side of the turntable so that each of the curved surfaces bulges outward, and

a slide door provided in the outer side portion so that the slide door is opened and closed as the slide door is moved slidingly along the curved surface of the outer side portion with an outer edge of an orbit of opening and closing movements of the slide door staying within a turning radius of an outer edge portion of the turntable,

wherein the rear portion is made of rear curved glass staying within the turning radius and having an outwardly bulging curved surface, and the a radius of curvature of the rear curved glass is set equal to ~~that~~ a radius of curvature of the a side curved glass provided at a rear section of the outer side portion.

3. (new) A combination, which comprises:

a turntable swingably mounted on a traveling gear;

a cab arranged on the traveling gear in a position that is offset from a center of a swing movement of the turntable;

the cab comprising:

a seat;

an outer side portion arranged alongside the seat and having a curved surface on an outer circumferential side of the turntable so that the curved surface bulges outward, the outer side portion including a slide door, the slide door being opened and closed by the slide door moving slidably along the curved surface of the outer side portion with an outer edge of an orbit of opening and closing movements of the slide door staying within a turning radius of an outer edge portion of the turntable; and

a rear portion arranged behind the seat, the rear portion including a curved glass staying within the turning radius and having an outwardly bulging curved surface.